DWRLF COMPREHENSIVE LIST OF APPLICANTS

| System Name | PWSID | Est. Loan Amount | Points | Rank | Population | Project Description | Est. Date to Close Loan |
|-------------------------------------|---------|---------------------|--------|------|------------|--|----------------------------|
| Sabine WWD#1-Powhatan Colsolidation | 1085036 | 4,780,000 | 70 | 1 | 6,045 | CONSOLIDATION with Powhatan: The proposed project involves the construction of a production water well, granular activated carbon (GAC) treatment unit, ground storage tanks, booster station, chlorination systems, site piping, site work, distribution system improvements and associated items. A new station shall be constructed to supply finished water from the District to Powhatan. This station shall be located near the Allen interchange of Interstate 49. The proposed GAC treatment improvements shall be constructed at this site. The GAC system shall provide for polishing treatment for DBPs within the Powhatan system. Powhatan AO C-20-069-045-ETT and Powhatan AO C-17-069-038-ETT | March-23 |
| City of Opelousas | 1097010 | 14,679,975 | 57 | 2 | 20,397 | The proposed facilities include the following:a. Rehabilitation of existing water wells b. Rehabilitation of existing storage facilities c. Replacement of existing City owned galvanized steel water mains and service lines d. Replacement of defective fire hydrants e. Replacement of existing valves or installation of new isolation valves on existing mains throughout the water system f. Setting up an Asset Management Plan including GIS mapping of existing facilities g. Construct hydraulic model of water system (including report) h. Assist the City with implementation of a Backflow Prevention Program i. Assist the City with training and organizational management as it relates to the operations of the water system j. Other capital improvements as determined from hydraulic modeling or as outlined in the System Improvement Plan | September-23 |
| River Road Water Works, Inc. | 1083008 | 2,380,000 | 51 | 3 | 3,510 | The WS proposes new treatment specifically for iron removal and DBP remediation. The proposed project will include the following renovations; River Road Station shall include a new GST, booster station, iron removal system, disinfection system, electrical and control upgrades. Goose Hollow Station a new GST, booster station, disinfection, electrical and control upgrades, and the South EST is to be fully rehabbed. | October-23 |
| Tri Water System | 1111020 | 250,000 | 50 | 4 | 1,245 | Proposed change from Chlorine water Disinfection to chloromines water disinfection in all four well location within the system. | December-23 |
| City of Opelousas | 1097010 | 10,500,000 | 50 | 5 | 20,397 | The purpose of the proposed project is to upgrade the existing 3 MGD WTP to treat high levels of iron and manganese. The system's raw water wells contain high levels of iron and manganese. Iron and <u>manganese</u> levels exceed the secondary maximum containment levels as established by the EPA. Accordingly, this project is proposed under the Emerging Containments program of DWRLF | September-24 |

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| Town of Many | 1085016 | 5,400,000 | 48 | 6 | 4,575 | The majority of the Town of Many water supply comes from its surface water treatment plant which takes raw water from the Hurricane Creek outfall into Toledo Bend. Because of its location in the creek outfall, the turbidity of the water spikes after rain events, and manganese levels as high as 1.7 mg/L have been recorded. The intake does not have thecapability of varying the elevation that water is taken from, so droughts and low lake level are also problematic. To improve the quality of source water, construction of a new intake is proposed where Bayou La Nana connects to the lake, preferably close to the river channel so as to provide the most flexibility for depth of water. A new raw water pumping station will be built, and water will be pumped through a new raw water transmission main from the intake/pumping station to the current treatment plant. The new transmission piping will also allow for the existing asbestos cement transmission main to be abandoned.te surface water intake. | January-24 |
| Creston Water System, Inc. | 1069003 | 1,310,000 | 43 | 7 | 660 | The purpose of the proposed project is to construct improvements to the Creston Water System, Inc. to resolve ongoing deficiencies. The project includes select distribution system replacement, ground storage tank, booster station, electrical & control upgrades, iron/manganese treatment system, generators, site work, site piping and related work. The system's raw water wells contain high levels of iron and manganese. Iron and manganese levels exceed the secondary maximum containment levels as established by the EPA. Accordingly, this project is proposed under the BIL Emerging Containments program of DWRLF | November-22 |
| City of Lake Charles | 1127017 | 20,000,000 | 38 | 8 | 1,595 | Proposed project involves the construction of a new ground storage tank at the Hanna's Mill Facility of the Tannehill Water System, Inc. The existing GST is undersized and doesn't meet the current demand of the system. | January-23 |
| City of Winnfield | 1127012 | 1,850,000 | 36 | 9 | 5,000 | Consolidation of HWY 84 West into the of City of Winnfield's water system. Construction will consist of: installation of various distribution piping, valving, and metering improvements to connect the existing distribution systems. Also included in the project is the construction of an in-line booster station, chloramination system, site piping and sity work. HWY 84: AO: C-14127-033-S1-DDBP-M-I for TTHMS, Cross Connection, Pressure Tank Discharge piping corroded, lockable ladder guard not provided. | September-22 |
| Tannehill Water System, Inc. (Loan 2) | 1073060 | 1,600,000 | 36 | 10 | 4,800 | The proposed project is to construct two new GAC treatment plants one at the Tannehill site and the other at the Hanna's Mill site and associated items. The project also provides for a new booster station enclosures and electrical at both stations. A new ground storage tank is also proposed at the Tannehill Station. | April-22 |
| L and R Utilities: Country Estates Water System (North) | 1073011 | 2,000,000 | 35 | 11 | 1,073 | The proposed project consist of constructing a new ground storage tank, booster station, chlorination equipment and enclosure, granular activated carbon (GAC) treatment plant, and a new production water well and associated items at the North site. Ouachita Parish is co-funding project with \$500,000. AO: C-17-073-016-ETT | October-23 |
| Town of Lutcher Loan 3 | 1093003 | 861,750 | 33 | 12 | 3,559 | The proposed project consist of water plant upgrades, including lauderer replacement, miscellaneous waterline replacement (8"), installing inserta valves, meter procurement, raw water intake pumps, and new 8" waterline (Labre). | August-22 |

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| System Name | PWSID | Est. Loan Amount | Points | Rank | Population | Project Description | Est. Date to Close Loan |
|---|---------|---------------------|--------|------|------------|---|----------------------------|
| Jefferson Parish (Loan 2) | 1051001 | 30,000,000 | 33 | 13 | 432,552 | Rehabilitate the raw water intake pump station. Construct a new 40MGD treatment facility including; flow split/flash mixing, floccluation/sedimentation, filtration, chemical storage/feed facilities, clearwell and high service pump, solid handiling. Construct a new 10,000 sqft chemistry laboratory, and rehabilitate plant 3 to a facility capable of treating 62MGD. | June-24 |
| Southwest Ouachita Waterworks, Inc | 1073047 | 6,120,000 | 32 | 14 | 10,092 | System wide meter replacements and distribution system renovations | February-23 |
| City of Scott (Loan 2) | 1055026 | 6,400,000 | 30 | 15 | 3,131 | This project will consist of upgrading and improving the City of Scott Water System. This will be accomplished by purchasing property, constructing a water well (to produce approx 40% of the water it now puchases from LUS nad provide for source redundancy), constructing a water treatment facility to treat water produced from the new water well, constructing an onsite ground storage tank (to provide up to 2 days of potable water storage) with transmission pumps, installing water mains to tie into the existing City water system, installing larger water mains in existing areas of the City water system to eliminate low pressure areas, installing SCADA programming and controls for the system, and installing associated appurtenances. | December-23 |
| City of Natchitoches (Loan 4) | 1069007 | 2,110,000 | 28 | 16 | 17,831 | Phase I of the project shall provide the complete replacement of several sections of the water distribution system within the City of Natchitoches that have recorded many leaks and complaints of pressure loss. The project shall include mains, meters, valves, hydrants, erosion control and related work. | April-24 |
| City of Grambling Water System | 1061006 | 2,200,000 | 26 | 17 | 5,000 | Proposed project involves renovation of the City's distribution system. The project shall install various distribution piping, valving, and metering improvements to eliminate excessive water losses. Currently the City has an excess water loss of 25%. | June-23 |
| L & R Utilities(Lincoln Subdivsion) | 1073090 | 431,500 | 25 | 18 | 965 | All four systems consolidating together will then purchase water from Better Waterworks PWS ID NO. LA1073003 (Pop Served 2160 Service Connections 720)Four WS to consolidate to Lincoln PWS ID NO. 1073090; Lincoln PWS ID NO: LA1073090 (Private for Profit, Community GW System); Population Served 490 via 163 Service Connections (SDWIS States 150 via 50 SCs); Hidden WS PWS ID No. LA1073061 (Private Not for Profit, Community GW System) Population Served 390 via 130 SCs; Wildwood WS PWS ID No. LA1073110 (Private Not for Profit, Community GW System) Population Served 72 via 24 SCs; Pecan WS PWS ID No. LA1073063 (Private Not for Profit, Community GW System) Population Served 50 via 17 SCs; Ouachita, OPH Region 8, District 4 | October-22 |
| Walnut Bayou Water Association, Inc Loan 2 | 1065004 | 1,000,000 | 25 | 19 | 3,100 | Proposed project involves the construction of new water main from the WS existing elevated tank to the WS Office Booster Station site. USDA will pay the remaining amount from existing USDA loan. This contract is a part of the original interim finance project in Loan 1. | December-23 |
| West Monroe | 1073056 | 6,069,000 | 25 | 20 | 13,065 | The project will allow increase in source water, disinfection, storage of treated water, modernize controls, and generators. | April-23 |

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| System Name | PWSID | Est. Loan Amount | Points | Rank | Population | Project Description | Est. Date to Close Loan |
|---------------------------------------|---------|---------------------|--------|------|------------|--|----------------------------|
| Village of Simsboro | 1061018 | 1,500,000 | 24 | 21 | 1,083 | The proposed project shall provide for a partial replacement of the Village's water mains, valves, meter assemblies and associated items. The majority of the existing distribution system is in excess of 50 years old. The DI mains have significant tuberculation causing water quality and fire/peak demand issues. Also most of he WS's isolation valves are lost or not operational. | January-22 |
| Hebert Water System | 1021006 | 2,600,000 | 24 | 22 | 2,875 | This project consists of the construction of an Office/Shop Building, Pumping Plant Rehabilitation, 150K Gal EST, Paint Existing EST, Waterline Replacement (10,000' of 10" dia, 13,515' of 8" dia, 6,990' of 6" dia., and 12,000' of 4" dia.) and other related system improvements. | June-24 |
| Southwest Ouachita Waterworks, Inc. | 1073047 | 2,000,000 | 24 | 23 | 8,500 | Purchase and installation of 3300 automatic read meters | February-23 |
| Town of Zwolle | 1085032 | 680,000 | 22 | 24 | 1,924 | The general scope of the project includes the installation of a filtration system and other treatment system improvements, along with associated piping to deliver water to the filtration system, electric power and controls and miscellaneous other items to complete the project. AO: C-16-085-035-ETT for DBP, (TTHM and HAA5s). | May-23 |
| East Central Vernon Water System | 1115117 | 1,245,000 | 22 | 25 | 6,282 | Proposed project will include the purchase of radio read meters | April-23 |
| City of Lake Charles-Southwest WTP | 1019029 | 1,300,000 | 21 | 26 | 85,000 | Southwest WTP - Chemical Feed upgrade/replacement Proposed project will include upgrade and replacement existing chemical feed The chemical feed system is essential to address iron and manganese treatment. The project is submitting for Emerging Contaminant funding from BIL to address manganese treatment. | January-23 |
| City of Lake Charles-George West WTP | 1019029 | 1,300,000 | 21 | 27 | 85,000 | George West WTP - Chemical Feed upgrade/replacement Proposed project will include upgrade and replacement existing chemical feed The chemical feed system is essential to address iron and manganese treatment. The project is submitting for Emerging Contaminant funding from BIL to address manganese treatment. | January-23 |
| City of Lake Charles-Center East WTP | 1019029 | 1,430,000 | 21 | 28 | 85,000 | Center East WTP Filter Replacement: Proposed project will include removal and replacement of an existing pressure filter that has failed. The filter was used to removal of iron and manganese. The project is submitting for Emerging Contaminant funding from BIL to address manganese treatment. | January-23 |
| Frost Town Water System | 1073014 | 1,470,000 | 20 | 29 | 1,386 | The proposed project consist of constructing a new well, ground storage tank, booster station, electrical controls, generator, site piping and miscellaneuos items associated with the project. | October-23 |
| Lafayette Parish WWD North (2nd Loan) | 1055171 | 10,527,000 | 18 | 30 | 30,588 | The LPWDN has complied an extensive list of future projects. It is believed it will take at least 10 years to complete all the projects. The projects include: installation of electronic meters, new transmission line from Gloria Switch Rd to Jolie Rd, a new waterline along East I-49 Service Rd, one along Hwy 1252, and another on landry Rd from Tabb Rd to North Fieldspan Rd. | December-24 |
| Bayou Liberty Water Association | 1103005 | 3,200,000 | 17 | 31 | 10,500 | The proposed project will construct a new water well to replace Water Well No. 3 located at Camp Villere Road in Slidell. The existing well was construction in 1980's and is currently production sand. | September-22 |

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| City of Natchitoches (Loan 5) | 1069007 | 17,200,000 | 17 | 32 | 17,831 | The project involves construction of a new 2 mgd water treatment plant (Plant 4) and associated improvements are proposed at the water treatment plant complex. The plant will include new filter bays, clarifiers, chemical equipment, pumps, new decant clarifier, backwash lift station, sludge press, and site work and piping improvements in conjunction with the new plant. | October-23 |
| Savoy Swords Water System, Inc. (Loan 3) | 1097024 | 913,000 | 16 | 33 | 8,306 | Proposed project involves the construction of a new second water well at the Richard Well Field, two standby generators at booster station sites, and upgrade computer and PLC controllers for SCADA systems. | December-22 |
| City of Carencro | 1055005 | 6,600,000 | 16 | 34 | 10,485 | The proposed project will include the construction and installation of approximately 4,600 linear feet of water line and two water wells to supply water to Hector Connoly Water Treatment plant from 105 E Musique Road along Rue Coupe Civique and Hector Conly Road. The system's raw water wells contain high levels of iron and manganese. Iron and manganese levels exceed the secondary maximum containment levels as established by the EPA. Accordingly, this project is proposed under the Emerging Containments program of DWRLF | March-24 |
| West Feliciana Parish WWD#13 | 1125010 | 4,240,000 | 13 | 35 | 10,946 | The proposed project consist of installing drive-by-meters throughout the parish to reduce water loss and accurately measure usage. The WS will also upgrade chemical feed equipment at each well site thoughout the parish. | October-22 |
| Village of Forest Hill | 1079009 | 919,000 | 11 | 36 | 2,700 | Proposed project involves the construction of a new 300 gpm water well located at the Town Hall elevated tank site. The project shall include all electrical and controls, piping and chlorination equipment. | April-22 |
| Desoto WWD#1-Loan 4 | 1031030 | 6,140,000 | 10 | 37 | 6,822 | To add an additional 1.3 MGD MIEX system, increase treatment requirements to accommodate 2.3 MGD capacity (Filtration & Sedimentation). Distribution system improvements (GST, pumps, booster station) to have the capacity to tie into water systems with an emergency connection. | June-23 |
| City of Bossier City | 1015004 | 550,000 | 10 | 38 | 75,585 | Pilot study on nanofiltration membrane system in series with a Greensand filtration system to determine if water quality improves by removel of manganese and total organics. | October-22 |
| WWD#12 of Calcasieu (Ward 3) | 1019126 | 2,000,000 | 8 | 39 | 2210 | The proposed project includes extending the distribution system along Ham Reid Road, Lake Street, and Nelson Road to loop the system. | March-24 |
| Kolin Ruby Wise WWD | 1079023 | 1,100,000 | 8 | 40 | 4992 | Replacement of existing meters with a drive by radio read metering system | December-22 |
| Milton Water System, Inc. | 1055046 | 6,600,000 | 7 | 41 | 11,123 | The proposed project consists of the construction of a new 1.8 MGD water treatment plant and administrative office building for Milton Water System. Upon completion of the WTP Milton WS will merge with Milton Purchase WS as one water system. The new WTP will include three 1,000 GPM wells, six filters, two 500,000 gallon GST, a generator and a new 2,100 square foot office building. | December-22 |
| Hilly-Greenwood Water System, Inc. | 1061027 | 1,050,000 | 5 | 42 | 1,380 | The proposed project consist of the construction of a new water well and ancillary improvements associated with new water well are proposed as well. | November-22 |

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| | System Name | PWSID | Est. Loan Amount | Points | Rank | Population | Project Description | Est. Date to Close Loan |
|------|-----------------|---------|-----------------------|--------|------|------------|--|----------------------------|
| Tow | n of Walker | 1063017 | 2,301,125 | 5 | 43 | | The proposed project is for manganese filtration system to be installed at Well #4 that has elevated manganese levels. The project is submitted for BIL Emerging Contaminants funds to address manganese treatment. | September-23 |
| City | of Bossier City | 1015004 | 30,000,000 | 2 | 44 | | Construction involves the addition of 20 MGD nanofiltration (NF) system including equipment, building, piping, wet well, pilings, site work, and miscellaneous items needed for a complete and operable NF system. | January-23 |
| Tota | al | | <u>\$ 222,027,350</u> | | | | | |

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